andt But 8602

Attorney's Docket No.: 09952/029001/51697-US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Akio Kosaka

Art Unit: 2684

Serial No.: 09/354,945

Examiner: Yemane Woldetatios

Filed : July Title : RAD

: July 15, 1999

Confirmation No.: 3787

: RADIO COMMUNICATION TERMINAL HAVING VARIABLE DATA TRANSMISSION SPEED RESPONSIVE TO BUILT-IN BATTERY

POWER

BOX AF

Commissioner for Patents Washington, D.C. 20231

lp_l

RESPONSE

In response to the official action mailed 04/02/02, paper no. 8 in the above referenced case, please amend the application as follows:

In the claims:

Please amend the claims as follows:

A radio communication terminal having a built-in.
 battery comprising:

power detecting means for detecting a remaining power of a built-in battery;

speed setting means for setting different data communication speeds at which the radio communication terminal is capable of communication based on the detected

CERTIFICATE OF TRANSMISSION BY FACSIMILE

I heroby certify that this correspondence is being transmitted by facsimile to the Patent and Trademark Office on the date indicated below.

89354945

Date of Transmission 651658

Signature

01 FC:115 119.88 CH

Roxanno Ippolito
Typed or Printed Name of Person Signing
Certificate

Received from < 8587840029 > at 8/2/02 6:49:37 PM [Eastern Daylight Time]